atel Bar.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The amount of water applied for is	application f
State of Nevada , hereby makes a permission to appropriate the public waters of the State of the State of the operation of the proposed appropriation is underground in incorporation.) The source of the proposed appropriation is underground in the source of the proposed appropriation is underground. The source of the proposed appropriation is underground in the source of the proposed appropriation is underground. The water to be used for irrigation power mining manufacturing, done. The water is to be diverted from its source at the following of the Nwi Sec. 19, T. 16 N; R. 22 E. at a point to be proposed within a 40-are modification of minis energy, or by source and distance to a section-corner. How unsurvey 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16. If the water is to be used for irrigated all of Sec. 19 T. 16. If the water is to be used for irrigated all of Sec. 17. Describe to lead subdivision of the Nwi Sec. 13, T. 16 N; R. 22 E. at a point to be secretary to be sourced distance to a section-corner. How unsurvey 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16. If the water is to be used for irrigated all of Sec. 17. Describe to lead subdivision of the secretary of the secretary that secretary is a secretary to the secretary with appetal instruction from the State Engineer when application is the water is to be used for Power, mining, stock watering, or other uses the secretary with appetal instruction from the State Engineer when application is provided in accordance with appetal instruction from the State Engineer when application is provided in accordance with appetal instruction from the State Engineer when application is provided in accordance with appetal instruction from the State Engineer when application is provided in accordance with appetal instruction from the State Engineer when application is provided in accordance with appetal instruction from the State Engineer when application is provided in accordance with appetal instruction from the State Engineer. The water is t	application f
The amount of water applied for is ten One-second foot equals 40 miners inche of the water to be used for irrigation its source at the following in the water is to be diverted from its source at the following in the water is to be diverted from its source at the following in the water is to be diverted from its source at the following of the NWL Of the NWL Sec. 19, T. 16 N; R. 22 E. at a point the contract of the number of the N.W. corner of Sec. 19 T. 16 N; R. 23 E. at a point the contract of the number of number of the number of number of the number of the number of the number of number of number of number of number of the number of num	application f
remission to appropriate the public waters of the State of the cereinafter stated. (If applicant is a corporation, give incorporation.) The source of the proposed appropriation is undergrount the source of the proposed appropriation is undergrount. The amount of water applied for is ten One-second-foot equals 40 miners inches. The water to be used for irrigation. Irrigation, power, mining, manufacturing, dome the water is to be diverted from its source at the following of the NWL of the NWL Sec. 19, T. 16 N; R. 22 E. at a point the Observice as being within a 40-arcs subdivision of public survey, or by source and distance to a section-source. How naturated 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16. If the water is to be used for irrigated is	of Nevada, as
ermission to appropriate the public waters of the State of creinafter stated. (If applicant is a corporation, give of incorporation.) The source of the proposed appropriation is undergroup. The amount of water applied for is ten One accordate of a tream. The water to be used for irrigation Irrigation, menofacturing, dome. The water is to be diverted from its source at the fol NW\$\frac{1}{2}\$ of the NW\$\frac{1}{2}\$ Sec. 19, T. 16 N; R. 22 E. at a point to be abstrage within a 40 accordance with green and distinct to a section-some. How number of acres to be irrigated is 1,640 b) Description of acres to be irrigated is 1,640 b) Description of land to be irrigated all of Sec 17. 16 N; be so wated and a description provided in accordance with special instruction from the State Engineer when application in the water is no be used for power, mining, one for of NE\$\frac{1}{2}\$; \$\frac{1}{2}\$; \$\	of Nevada, as
ereinafter stated. (If applicant is a corporation, give f incorporation.) The source of the proposed appropriation is undergroup. The source of the proposed appropriation is undergroup. The amount of water applied for is ten One-second foot equals 40 miners inche I mission. The water to be used for irrigation. Irrigation, power, mining, manufacturing, dom The water is to be diverted from its source at the following of the NW\$ Sec. 19, T. 16 N; R. 22 E. at a point the Normal of the NW\$ Sec. 19, T. 16 N; R. 22 E. at a point the NW\$ of the NW\$ Sec. 19, T. 16 N; R. 22 E. at a point the I mention of the N.W. corner of Sec. 19 T. 16 If the water is to be used for irrigated is 1,640 By Description of acres to be irrigated is 1,640 By Description of land to be irrigated all of Sec. 13, T. 16 N; be so stated and a description provided in accordance with special instruction from the Slate Engineer when application in the North Nor	**
The amount of water applied for is ten One second-foot equals 40 miners inches. The water to be used for irrigation is source at the fol Irrigation, power, mining, manufacturing, dome. The water is to be diverted from its source at the fol NWL of the NWL Sec. 19, T. 16 N; R. 22 E. at a point the last being within a Garce subdivision of public source, or by source and distance to a section-source. If on anarrays 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16. If the water is to be used for irrigated is 1,640 By Description of land to be irrigated is 1,640 b) Description of land to be irrigated all of Sec's 17. Of NEL; SEL, E. of SWL and SWL of SWL Sec. 18, T. 16 N; Describe by legal addition, or if or NEL; SEL, E. of SWL and SWL of SWL Sec. 18, T. 16 N; Description of land to be irrigated all of Sec's 17. Of NEL; SEL, E. of SWL and SWL of SWL Sec. 18, T. 16 N; Describe to legal addition, or if or NEL; SEL, E. of SWL and SWL of SWL Sec. 18, T. 16 N; Describe by legal addition, or if or NEL; SEL, E. of SWL and SWL of SWL Sec. 18, T. 16 N; Describe by legal addition on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivision on which works will be located, or locate by course and distance to a section-to five to-acre subdivisio	date and pla
The amount of water applied for is ten One-second-foot equals 40 miners inches. The water to be used for irrigation irrigation. Trigulon, power, mining, manufacturing, dom The water is to be diverted from its source at the fol NWL of the NWL Sec. 19, T. 16 N; R. 22 E. at a point the learning within a 40-acre subdivision of public survey, or by course and distance to a section-source. If on manufacturing is a section of the NWL of the NWL Sec. 19, T. 16 N; R. 22 E. at a point the learning within a 40-acre subdivision of public survey, or by course and distance to a section-source. If on manufacturing is a section of the N.W. corner of Sec. 19 T. 16 If the water is to be used for irrigated is 1,640 b) Description of land to be irrigated all of Sec's 17, 16 N; R. 22 E. at a point the learning is a secondariant of the land of the irrigated all of Sec's 17, 16 N; T. 16 N; T. 16 N; T. 16 N; R. 22 E. at a point the learning is a secondariant of the land of the land to be irrigated as a land of the irrigated of the land of the irrigated all of Sec's 17, 16 N; R. 22 E. at a point the land of the la	•
The amount of water applied for is ten One-ascend-foot equals 40 miners' inche The water to be used for irrigation. Irrigation, power, mining, manufacturing, dome the water is to be diverted from its source at the following of the NW\$\frac{1}{2}\text{ Sec. 19, T. 16 N; R. 22 E. at a point the Newtonia solution in qualification of public survey, or by course and distance to a section-corner. How manufacturing, dome the newtonia solution is a section of public survey, or by course and distance to a section of IW\$\frac{1}{2}\text{ of the NW\$\frac{1}{2} Sec. 19, T. 16 N; R. 22 E. at a point the Newtonia solution of the Newtonia solution of Sec. 19 T. 16. If the water is to be used for irrigated is	
One-second-foot equals 40 miners inches The water to be used for irrigation. Irrigation, power, mining, manufacturing, dom The water is to be diverted from its source at the fol NW 1 of the NW 2 Sec. 19, T. 16 N; R. 22 E. at a point the location as being within a 40-acre subdivision of public curvey, or by course and distance to a section-corner. If on unaurvey, 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IN a) Number of acres to be irrigated is	nd water m, lake, or other source
Integration, power, mining, manufacturing, dom NW\$\frac{1}{2}\$ of the NW\$\frac{1}{2}\$ Sec. 19, T. 16 N; R. 22 E. at a point the Describe has being within a 40-acra subdivision of public currey, or by course and distance to a section-corner. Men unanveys 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16 IF THE WATER IS TO BE USED FOR IRRIGATION, SUFFLY THE FOLLOWING IN THE WATER IS TO BE USED FOR IRRIGATION, SUFFLY THE FOLLOWING IN Pescribe by legal subdivision, or if or of NE\$\frac{1}{2}\$; SE\$\frac{1}{4}\$, E\$\frac{1}{12}\$ of SW\$\frac{1}{4}\$ and SW\$\frac{1}{2}\$ of SW\$\frac{1}{4}\$ Sec. 18, T. 16 N; be so stated and a description provided in accordance with special instruction from the State Empiricar when application in the state of the second section in the state of the second section in the state of the second section in the second section section second section second section section second section second section second section second section second section section section second section section second section sec	second-fee
The water is to be diverted from its source at the fol NW of the NW Sec. 19, T. 16 N; R. 22 E. at a point the new section of the new section of public survey, or by course and distance to a section-corner. If on unautrey 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16 If the water is to be used for irrigated is	
Number of the NW\$ Sec. 19, T. 16 N; R. 22 E. at a point the Describe as below within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveye 23 E. 882.2 feet from the N.W. corner of Sec. 19 T. 16. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IN a) Number of acres to be irrigated is	
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unanarveys 23°E. 382.2 feet from the N.W. corner of Sec. 19 T. 16 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IN a) Number of acres to be irrigated is	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING IN a) Number of acres to be irrigated is	yed land, it should be so sta
a) Number of acres to be irrigated is	N; R. 22 E.
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE FOLLOWING INFORMATION: a) Power to be developed is	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE FOLLOWING INFORMATION: d) Power to be developed is	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE FOLLOWING INFORMATION: d) Power to be developed is	
Power to be developed ishorsepower be) Works to be located	of each year
Power to be developed ishorsepowers. Works to be located	JSE, SUPPLY THE
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-co f) Point of return of water to stream Describe in same manner as I g) State number and kinds of animals to be watered h) Use will begin about and end about, Month	ver.
Describe in same manner as r g) State number and kinds of animals to be watered h) Use will begin about and end about, Month	corner.
n) Use will begin about and end about,	s point of diversion.
n) Use will begin about and end about,	San
Month	
	of each year
	·

DESCRIPTION OF PROPOSED WORKS

The water is to be pumped from well and c State manner in which water is to be diverted, whether by dam or other works, whether the	rough pipes, ditches, flumes, or other conduits. If water
or flumes to the lands to be irrigated. is to be stored in reservoirs, it should be so stated and the location of the reservoir shou	uld be given with reference to the legal subdivisions.
. Estimated cost of works \$6.000.00	
. Estimated time required to construct wor	rks 90 days.
. Remarks The water to be developed in we	oll is to be used in con-
junction with the water diverted from the now being drilled.	Carson River. The well is
now being diffied.	(**)
H. F. Powell , Applicant	
ВуЕ.	H. Sweetland
ompared C. J - pm3.	
nis sheet inspected	
, Engine	er.
APPROVAL OF STATE	ENGINEER
This is to certify that I have examined	the foregoing application
d do hereby grant the same, subject to the	following limitations and
nditions: This Permit is issued subject t	o all prior rights. A sub-
stantial weir must be installed and maint	
	· · · · · · · · · · · · · · · · · · ·
measurement of water. The State reserves	
use of the waterherein granted at any and	i all times.
e amount of water to be appropriated shall	be limited to the amount
ich can be applied to beneficial use, and r	not to exceed 10.
bic feet per second.	
	0-1-1-2000
tual construction work shall begin on or be	ofore Oct. 1, 1929
oof of commencement of work shall be filed	المناسب المناسبة المن
rk must be prosecuted with reasonable dilig	ence and be completed on or
fore <u>Oct. 1, 1932</u>	
oof of completion of work shall be filed be	fore Nov. 1, 1932
olication of water to beneficial use shall	be made on or before
Oct. 1, 1936 . Proof of the applica	ation of water to beneficial
must be filed with State Engineer on or b	efore Nov. 1, 1936.
B MOS CI SHIMI MEET	D AND SEAL this 29th day
Preof of Completion of meridian: DCT -1, 1335 of May Cancelled JAN 1 - 1949 because of failure	1929
of applicant to comply with the provisions of permit	
	Leowmolone
Mary Marsey State Ring	State Engineer.
By_	